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## PALM INTRANET

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## **Inventor Information for 10/736467**

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US 20060189039 A1	20060824	Fabrication of parascan tunable dielectric chips	438/125	428/209	Zhang; Chen et al.
US 20060083352 A1	20060420	Beam diaphragm and X-ray imaging apparatus	378/160		Zhang; Chen
US 20050176575 A1	20050811	Method for producing low-loss tunable ceramic composites with improved breakdown strengths	501/134	501/137	Chiu, Luna H. et al.
US 20050088255 A1	20050428	Electrically tunable filters with dielectric varactors	333/174		Sengupta, Louise C. et al.
US 20040229025 A1	20041118	Voltage tunable photodefinable dielectric and method of manufacture therefore	428/209	427/240; 427/430.1; 427/558	Zhang, Chen et al.
US 20040227592 A1	20041118	Method of applying patterned metallization to block filter resonators	333/202		Chiu, Luna H. et al.
US 20040227228 A1	20041118	Fabrication of Parascan tunable dielectric chips	257/701	428/446; 438/725; 438/758	Zhang, Chen et al.
US 20040107270 A1	20040603	Method and system for collaboration recording	709/219	709/205	Stephens, Jamie et al.
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US 20030187709 A1	20031002	Adaptive enterprise optimization (AEO) framework and methods	705/7		Brodsky, Alexander et al.
US 20030119656 A1	20030626	Method for producing low-loss tunable ceramic composites with improved breakdown strengths	501/138	264/614; 501/134; 501/136; 501/137	Chiu, Luna H. et al.
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US	20030102	Voltage tunable varactors	333/164		Chiu, Luna
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US 20020186099 A1	20021212	ELECTRICALLY TUNABLE FILTERS WITH DIELECTRIC VARACTORS	333/174	333/175	SENGUPTA, LOUISE C. et al.
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US 20020101309 A1	20020801	Voltage tunable laminated dielectric materials for microwave applications	333/243		Chiu, Luna H. et al.
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US 7076596 B1	20060711	Method of and apparatus for enabling a hardware module to interact with a data structure	711/1	711/220; 711/221	Keller; Eric R. et al.
US 7056468 B2	20060606	Method for producing low-loss tunable ceramic composites with improved breakdown strengths	264/650		Chiu; Luna H. et al.
US 7055895 B1	20060606	Protective plate assembly for land vehicle drive line and wheel differential	296/204	280/770; 296/180.1; 296/38	King; John et al.
US 7048992 B2	20060523	Fabrication of Parascan tunable dielectric chips	428/209	257/662; 333/1; 333/161	Zhang; Chen et al.
US 7038952 B1	20060502	Block RAM with embedded FIFO buffer	365/189.01	326/38; 326/39; 365/189.02; 365/230.01;	Zack; Steven J. et al.

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US 7010664 B1	20060307	Configurable address generator and circuit using same	711/218	711/100; 711/154; 711/200; 711/217	Ballagh; Jonathan B. et al.
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US 6952817 B1	20051004	Generating hardware interfaces for designs specified in a high level language	716/18	716/3; 717/140; 717/155; 717/156; 717/161	Harris; Jonathan C. et al.
US 6946870 B1	20050920	Control of simultaneous switch noise from multiple outputs	326/38	326/41; 327/296; 327/297	Lesea; Austin H.
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US 6912698 B1	20050628	Skew lots for IC oscillators and other analog circuits	716/2	716/11; 716/12; 716/13; 716/4	Brunn; Brian T. et al.
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US 6889368 B1	20050503	Method and apparatus for localizing faults within a programmable logic device	716/4	716/16; 716/17; 716/18; 716/5	Mark; David et al.
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US 6794960 B2	20040921	Voltage tunable laminated dielectric materials for microwave waveguide applications	333/239		Chiu; Luna H. et al.
US 6774077 B2	20040810	Electronically tunable, low-loss ceramic materials including a tunable dielectric phase and multiple metal oxide phases	501/137	501/139	Sengupta; Louise C. et al.
US 6704883 B1	20040309	Event-enabled distributed testing system	714/4	709/224; 714/43	Zhang; Chen et al.
US 6686814 B2	20040203	Voltage tunable varactors and tunable devices including such varactors	333/164	333/167; 333/174; 361/311	Chiu; Luna H. et al.
US 6683517 B2	20040127	Voltage tunable laminated dielectric materials for microwave applications such as a coaxial cable	333/243	333/245	Chiu; Luna H. et al.
US 6683516 B2	20040127	Voltage tunable laminated dielectric materials for microwave applications such as a tunable cavity	333/231	333/235	Chiu; Luna H. et al.
US 6531936 B1	20030311	Voltage tunable varactors and tunable devices including such varactors	333/164	333/161	Chiu; Luna H. et al.
US 6514895 B1	20030204	Electronically tunable ceramic materials including tunable	501/137	501/138; 501/139	Chiu; Luna H. et al.

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US 6403182 B1	20020611	Thermal insulation system	428/36.9	138/151; 138/156; 138/162; 428/60; 428/61; 428/99	Plummer; Sean et al.
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US 6377142 B1	20020423	Voltage tunable laminated dielectric materials for microwave applications	333/238	333/161	Chiu; Luna H. et al.
US 6200166 B1	20010313	Smart card interface arrangements	439/630	235/485; 439/17	King; John
US 6127979 A	20001003	Antenna adapted to operate in a plurality of frequency bands	343/702	343/725; 343/895	Zhou; Guangping et al.
US 6094604 · A	20000725	Coordinated control of sheet properties by receiving a measured and	700/129	700/101; 700/128; 700/30;	Bucher; Robert et al.

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US 6074971 A	20000613	Ceramic ferroelectric composite materials with enhanced electronic properties BSTO-Mg based compound-rare earth oxide	501/139		Chiu; Luna H. et al.
US 5966671 A	19991012	Radiotelephone having an auxiliary actuator and method for operating said radiotelephone	455/550.1	455/566	Mitchell; Kevin Patrick et al.
US D414159 S	19990921	Battery pack	D13/103		Deslyper; Amy T. et al.
US D411165 S	19990622	Battery pack	D13/103		Deslyper; Amy T. et al.
US 5675245 A	19971007	Power detector using a constant quiescent voltage divider	324/95	324/119	Millar; Douglas James et al.
US 4335048 A	19820615	5-(2-Hydroxypropoxy)-8- propyl-4H-1-benzopyran- 4-one-2-carboxylic acid	549/402	514/826	Cairns; Hugh et al.
US 4075065 A	19780221	Gold plating bath and process	205/242	205/240; 205/247; 205/250; 205/251; 205/268	Korbelak; Alexander et al.
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US 3933845 A	19760120	Benzopyranyltetrazoles	548/253	514/826; 544/109; 549/402	Augstein; Joachim et al.
US 3933844 A	19760120	Benzopyranyltetrazoles	548/253	514/826; 544/109; 549/23; 549/402	Augstein; Joachim et al.
US 3893896 A	19750708	Gold plating bath and process	205/250	205/251; 205/266; 205/267	Korbelak; Alexander et al.
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US 3720690 A	19730313	PHARMACEUTICALLY ACTIVE BIS- CARBOXYCHROMONE COMPOUNDS	544/376	544/151; 544/364; 544/405; 546/196; 546/283.1; 548/525; 549/378; 549/402	King; John et al.
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